

XP-002268195

AN - 1986-169587 [25]

AP - ZA19850005940 19850806

CPY - AFRI

DC - C03

DR - 0419-U 0540-U 1151-U 1278-U

FS - CPI

IC - A01N0/00

IN - DRAKE J B

MC - C05-C04 C10-C02 C12-N03

M2 - [01] H4 H401 H481 H8 J0 J013 J1 J173 M280 M313 M321 M332 M344 M349

M381 M391 M416 M431 M620 M782 M903 M910 P350

- [02] H4 H402 H482 H8 J0 J012 J1 J172 M280 M312 M321 M332 M344 M349

M381 M391 M416 M431 M620 M782 M903 M910 P350

- [03] A100 A111 A200 A220 A940 C101 C106 C108 C530 C730 C801 C802 C803

C805 C807 M411 M431 M782 M903 P350

PA - (AFRI) AECI LTD

PN - ZA8505940 A 19860130 DW198626 011pp

PR - ZA19840006079 19840806; ZA19850005940 19850806

XA - C1986-072848

XIC - A01N-000/00

AB - ZA8505940 A pest attractant compsn. comprises a dry mixture of an inorganic carbonate or bicarbonate and an acid which is capable of reacting with the base in the presence of water to form carbon dioxide. Such a compsn. may also contain a pesticidally active cpd. the compsn. then being pesticidal. A method of attracting pests comprises providing carbon dioxide at or in the vicinity of the habitat of the pests.

- ADVANTAGE - The compsb. is stable in sunlight, in the absence of moisture. It is of a special use in attracting hard and soft ticks and insects such as mosquitoes and tsetse flies. It may be used in combination with pyrethrins and synthetic pyrethroids. (Provisional Basic previously advised in week 8619)

AW - BI CARBONATE

AKW - BI CARBONATE

IW - PEST ATTRACT COMPOSITION COMPRISE DRY MIXTURE INORGANIC BI CARBONATE  
ACID REACT PRESENCE WATER RELEASE CARBON DI OXIDE

IKW - PEST ATTRACT COMPOSITION COMPRISE DRY MIXTURE INORGANIC BI CARBONATE  
ACID REACT PRESENCE WATER RELEASE CARBON DI OXIDE

INW - DRAKE J B

NC - 001

OPD - 1984-08-06

ORD - 1986-01-30

PAW - (AFRI) AECI LTD

TI - Pest attractant compsn. - comprising of dry mixt. of inorganic (bi)carbonate and acid which react in presence of water to release carbon di:oxide